Esther Liu

estliu@cs.washington.edu • (425)-305-8140 • linkedin.com/in/esther-liu-seattle

Education

University of Washington, Seattle, WA Sept 2022-June 2026 **B.S.** Computer Science Juanita High School, Kirkland, WA Sept 2018–June 2022 Cambridge Program, GPA: 4.0 Honors: Cambridge Scholar Award with Distinction, National Merit Scholarship Semifinalist 2022 Extracurricular Technology Student Association (TSA), JHS, Kirkland Sept 2018–June 2022 · Served as treasurer on TSA Board; worked with other board members to organize fundraisers, raising over \$500 · Competed in various events, including webmaster, cybersecurity, engineering design, and software development Exothermic Robotics, Redmond June 2019-June 2022 · Programmed and built robots for competition as part of team 10C, Exothermic Creation · Created the club's first official website and served as head webmaster Distributive Education Clubs of America (DECA), JHS, Kirkland Sept 2018–June 2022 · Reached out to local services and formulated integrated marketing campaigns for them · Competed at the regional, state, and international levels Reading with Rover, Redmond Oct 2019–June 2022 · Trained to become a certified therapy dog team with family pet · Volunteered at libraries, where children read to us, and senior assisted living facilities National Honor Society (NHS), JHS, Kirkland Sept 2019–June 2022 · Volunteered at local organizations and schools; restored local parks and tutored students June 2019-Present **Content Creator** · Built personal website from scratch using HTML, CSS, and JavaScript for posting original comic strips Soccer, Kirkland Sept 2010–2020 · Played competitively for Crossfire Select and JHS team Hack'20 Quarantine Track, University of Washington, Seattle August 2020 · Developed a software that converts a video to be reflected onto a Pepper's Cone, creating a 3D holographic image · Hosted on Google App Engine, utilized the web framework Flask; frontend: HTML and CSS, backend: Python Honors 2019-2021 Webmaster, TSA 1st Place, Nationals 2021 • 1st Place, State 2021 • 1st Place, State 2020 • 6th Place, Nationals 2019 • 3rd Place, State 2019 Cybersecurity, TSA 2020-2021 1st Place, Nationals 2021 • 2nd Place, State 2021 • 4th Place, State 2020 Integrated Marketing Campaign – Service, DECA 2018-2021 4th Place, Internationals 2021 • 1st Place, State 2021 • 2nd Place, Area 2020 • 6th Place, State 2018 1st Place, Software Development, Washington TSA State March 2021 Design Award, REC Foundation's Live Remote VEX Robotics World Championship March 2021 March 2021 2nd Place, Electronics Online Challenge, REC Foundation **Engineering Design, TSA** 2019-2020 2nd Place, State 2020 • 5th Place, State 2019

August 2020

Languages: Java, Python, JavaScript, SQL, HTML, CSS Hobbies: Drawing, Unicycling, Guitar, Skateboarding, Piano

Other Interests

1st Place, Hack'20 Quarantine Track, University of Washington